

TruVision Navigator v5

The next generation in video management



OVERVIEW

TruVision® Navigator v5 represents the latest advancement in video management software. This single application delivers centralized and remote video management capabilities combined with backward compatibility to accommodate legacy recorders and TruVision DVRs, NVRs and newly released commercial off-the-shelf server Software Video Recorder (SVR). Ideal for LAN or WAN applications, TruVision Navigator v5 is well suited for any application incorporating multiple sites such as schools, retail stores, bank branches, entertainment venues and geographically dispersed organizations.

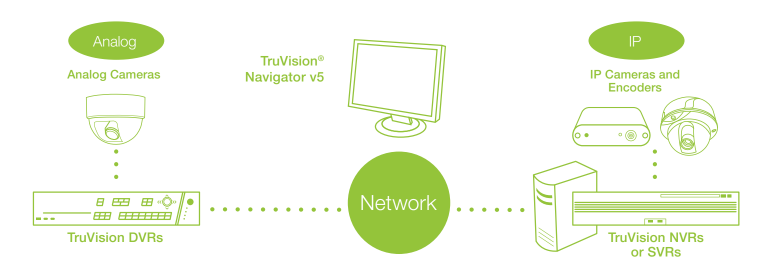
From a single, easy-to-use and reliable GUI, administrators can remotely configure users/groups, DVRs with analog cameras, NVRs/SVRs with IP cameras and encoders, and monitor thousands of video surveillance components. At any time, from any location, operators can cost-effectively provide accurate and timely security response. Backed by client/server architecture, TruVision Navigator v5 is a fully scalable solution that can support applications ranging from enterprise IT environments down to small, stand-alone systems.

STANDARD FEATURES

- Backward compatibility protects legacy equipment investment
- Flexible technology that incorporates analog and IP compatibility meets current and future needs
- Scalable software architecture from enterprise IT to stand-alone systems
- Remote client software distribution eliminates shipping media
- Centralized administration reduces administrative workload and security risk
- Health diagnostic service automatically polls for data to maintain constant system uptime. Data can also be exported in a document format
- Device notifications expedite tracking and issue resolution
- Remote device configuration reduces administration time and costly site visits
- Embedded device discovery and management tool simplifies system installation and maintenance
- Remote control of focus and zoom functions of supported Interlogix cameras makes megapixel installations easier and more efficient
- Scheduled tasks occur during low-bandwidth hours to optimize network capacity during peak demand
- 75-up, multi-site, multi-monitor feature integrates all recording platforms in a single video display
- Custom views allow for user-specified groupings of video streams
- Network Time Protocol (NTP) service keeps all system devices synchronized with appropriate time and date
- Evidence Player plays exported video with a max 9-up display, print and snapshot capability, synchronous playback, timeline search and full-screen mode
- Tampering monitor identifies any camera tampering via a reference image

System Diagram

Powerful enough to accommodate either analog or IP camera installations, or a mixture of the two via a supported DVR/NVR/SVR.



Key Software Functions



Navigator

Provides access to all DVRs, NVRs, SVRs and cameras in a system with minimal clicks to pinpoint specific video objects.

Viewer

View live and recorded video selected from the Notifier, Navigator or Collector. Manipulate video in the Viewer using tools that include live and playback video switching, marking video segments, taking snapshots, performing timeline seeks and go-to searches, playback controls and stream switching.

Collector

Acts as a holding repository for video segments, snapshots and local recordings ready for export.

Tasks

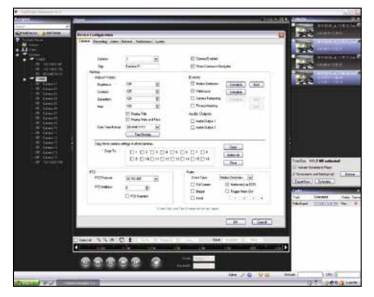
Provides one central place to monitor the progress of the tasks created in the system, such as video exports, firmware upgrades, bulk DVR configurations and database backup and restores.

Notifier

Collect and manage any notifications sent from the various devices.

TruVision® Navigator

Presents one common interface to the user no matter what the device or camera type. This greatly improves organizational efficiency by reducing set-up time and minimizing training requirements.

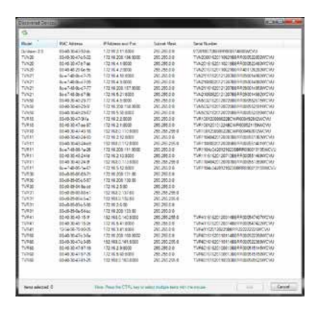


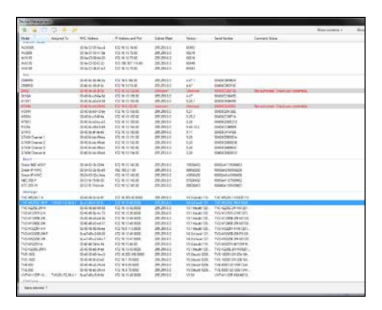


Device Configuration DVR

Device Configuration NVR

For the user, remote configuration of a DVR or NVR is seamless and just one click away - no need to launch different applications or browsers.





Discovery Tool

Device Management

Discovery and Device Management Tools make adding and configuring devices and cameras simple and easy.

Specifications

Client Requirements: Software

Component	Version Notes		
	Microsoft Windows XP Pro SP3	Prerequisite to loading TruVision® Navigator	
	Microsoft Windows Vista SP1 32-bit/64-bit	Prerequisite to loading TruVision Navigator	
	Microsoft Windows 7 32-bit/64-bit	Prerequisite to loading TruVision Navigator	
Operating System	Microsoft Windows 8 32-bit/64-bit	Prerequisite to loading TruVision Navigator	
		(see user manual for instructions to install)	
	Microsoft Windows Server® 2003 R2 32-bit	Prerequisite to loading TruVision Navigator	
	Microsoft Windows Server® 2008 R2 32-bit/64-bit	Prerequisite to loading TruVision Navigator	
Other	Microsoft .NET Framework 4.0	Packaged with the installation	

Client Requirements: Hardware

Component	Minimum	Recommended	High	Notes
Processor	3rd Gen Intel Core i3-3220 Processor (Dual Core, 3.30GHz, 3MB, w/ HD2500 Graphics)	3rd Gen Intel Core i5-3470 Processor (6MB, 3.2GHz) w/ HD2500 Graphics	3rd Gen Intel Core i7-3770 Processor (8MB, 3.4GHz) w/ HD4000 Graphics	CPU power is directly related to the performance of the application when running and rendering video. The better the CPU, the more responsive your application will be.
Memory	4GB, NON-ECC, 1600MHZ DDR3, 2DIMM	6GB, NON-ECC, 1600MHZ DDR3, 2DIMM	8GB, NON-ECC, 1600MHZ DDR3, 2DIMM	RAM is related to the number of different applications that can run simultaneously as well as the number of different operations that TruVision Navigator can perform at once. The higher the RAM, the better performance you can expect.
Hard Drive	500GB - 7200RPM, SATA 3.0Gb/s, 16MB Cache	500GB - 7200RPM, SATA 3.0Gb/s, 16MB Cache	500GB - 7200RPM, SATA 3.0Gb/s, 16MB Cache	TruVision Navigator requires approximately 800 MB to install. If you wish to store exported video from the devices on the machine, you may want to increase storage.
Graphics Card	Intel Integrated Graphic w/Single HDMI/VGA	Dual 1GB AMD Radeon™ HD 7470	Dual 1GB AMD Radeon™ HD 7470	Video card capability is directly related to the video rendering performance within TruVision Navigator. The better the video card, the better video rendering performance you can expect.
Network Integrated PCIE Integrated PCIE Integrated PCIE 10/100/1000 10/100/1000 10/100/1000		The network interface card can be a performance bottleneck depending upon the throughput of the card. If the card's throughput is less than the amount of data streaming to the machine, you will experience performance issues.		

Server Requirements: Hardware

Component	Recommended	Notes
Processor	3rd Gen Intel Core i5-3470 Processor (6MB, 3.2GHz) w/HD2500 Graphics	
Memory	6GB, NON-ECC, 1600MHZ DDR3,2DIMM	
Hard Drive	500GB - 7200RPM, SATA 3.0Gb/s, 16MB Cache	This storage requirement will vary widely depending on many factors, including whether or not the database is being hosted on the server, the size of the actual database, and whether or not you want to store video on the server.
Graphics Card	Dual 1GB AMD Radeon™ HD 7470	Optional—depending on whether or not you want to view video from a Client on this machine.
Network	Integrated PCIE 10/100/1000	

Server Requirements: Software

Component	Version	Notes	
	Microsoft Windows XP Pro SP3	Prerequisite to loading TruVision Navigator	
	Microsoft Windows Vista SP1 32-bit/64-bit	Prerequisite to loading TruVision Navigator	
	Microsoft Windows 7 32-bit/64-bit	Prerequisite to loading TruVision Navigator	
Operating System	Microsoft Windows 8 32-bit/64-bit	Prerequisite to loading TruVision Navigator	
	WIGOSOIL WIII IGOWS & 32-DIV 04-DIL	(see user manual for instructions to install)	
	Microsoft Windows Server® 2003 R2 32-bit	Prerequisite to loading TruVision Navigator	
	Microsoft Windows Server® 2008 R2 32-bit/64-bit	Prerequisite to loading TruVision Navigator	
Web Service	Microsoft Internet Information Services (IIS) 6.0 or higher	Prerequisite to loading TruVision Navigator	
vven gervice	Cassini	Packaged with the installation (only for Windows XP)	

Device Feature Matrix

Feature	.on.	TVR11 TVR41	TVR60	TVN20	TVN21 TVN50	SVR
Network Discov	/ery	Supported				H.264,
Compression		H.264		H.264, MPEG-4		
Connection Typ	es	TCP UDP		·		RTP
Stream Limits	Live Playback	64	48		128	Varies by hardware
Stream Overlay		Yes				
Viewer Layout C		1x1, 2x2, 3x3, 4x4, 5x5, C	ustom			
Maximum Monit		3				
Dual Streaming		Yes				No
	Play	Yes			1112	
	Pause	Yes				
	Frame Advance	Yes				
Playback	Frame Reverse	Yes	No		Yes	No
Controls	Fast Forward	Up to 16x	110		100	Up to 8x
	Rewind	Yes	No		Yes	No
	Slow Motion	Up to 0.0625x	140		100	No
	Live	ορ το σ.σσεσλ				INO
Digital Zoom	Playback	Yes				
Snapshot	1 layback	Yes				
Tampering Mon	itor	Yes				
Local Record	ILOI	Yes				
Instant Replay	Alarm	Yes				
	Alarm	Yes Yes				
Dial. Analia	Motion	Yes				
Disk Analysis	Recorded	Yes				
	Untagged					
= .	Video Loss	No				Yes
Video Export	. 51 0 .	Yes				
	ator Player Support	.mp4 .svr				.svr
PTZ Control		Yes				
Focus, Iris, Zoo	m	Yes				
Presets		Yes				
Tours		Call and Set				
	Alarm	Yes				
Camera	Event	Yes				
Search	Motion	Yes				
	Text	Yes				No
Motion		Yes				
Audio		Yes				
Bi-directional Au	udio	Yes		No	Yes	No
Point of Sale		Yes	No		Yes	No
	Alarm	Yes				
Notifications	Video Loss	Yes				
	Motion	Yes				
	Disk Full	Yes				
	Disk Failure	Yes				
Health Diagnost	tics	Yes				
	of Health Diagnostics	Yes				
Firmware Upload		Yes				No
Bulk Firmware Upload		Yes			No	
Device Configuration		Yes			No	
Bulk Configuration		Yes			No	
Remote Reboot		Yes				Via remote desktop connectio

Note: Features listed depend on device type and firmware version used. Please download the latest firmware releases for device in use to get benefits of latest features.

TruVision Navigator v5

The next generation in video management

Supported Recording Devices

Recording Devices	Supported Firmware		
TruVision® NVR20	Firmware 2.0h and above		
TruVision NVR21	1.0k and above		
TruVision NVR50	1.0m and above		
TruVision NVR40 (TVN40)	4.3.0 and above		
TruVision DVR60 (TVR60)	4.5a and above		
TruVision DVR41 (TVR41)	V2.0.e build 130228 and above		
TruVision DVR40 (TVR40)	V3.2 and above		
TruVision DVR31	V8000 and above		
TruVision DVR30 (TVR30)	031j-028B-0676-8000 and above		
TruVision DVR10 (TVR10)	V2.7 and above		
TruVision DVR11 (TVR11c)	2.1a and above		
TruVision DVR11 (TVR11)	2.1a and above		
TruVision SVR	7.0.816.7 and above		
SymDec 16 plus 4	1.46r, 1.47k, 1.51e, 1.52b, 1.53, and 1.60c		
SymDec 4	1.47e and 1.48a		
SymDec 1	1.47e and 1.48a		
SymSafe Pro Series	1.27b, 1.28i, 1.30b, 1.31.b, 1.32, and 1.40c		
SymSafe Basic Series	1.27b, 1.28i, 1.30b, 1.31.b, and 1.32		
DVSRxU	V2.3 build 091110 (V2.31S)		
DVMRE CT (Triplex) Series	5.68a, 5.69, 5.71, and 5.72		
DVMRE CT II Series	6.28a, 6.29, 6.31, and 6.32		
DVMRE PRO Series	5.68a, 5.69, and 5.71		
DVMRE ezT Series	5.68a, 5.69, and 5.71		
DVMRE CS Series	5.21		
DVMRE CD Series	3.24		
StoreSafe Series	5.68a, 5.69, 5.71 and 5.72		
StoreSafe Pro II Series	6.28a, 6.29, 6.31 and 6.32		
StoreSafe Advanced Series	6.28a, 6.29, 6.31 and 6.32		
DSR	2.23d and 2.24a		
DVSE Series	1.20g, 1.41w and 3.04		



interlogix.com

Specifications subject to change without notice.

© 2013 Interlogix.

All rights reserved.

Interlogix is part of UTC Climate, Controls & Security,
a unit of United Technologies Corporation.